7488	STATION IMERITS LOCKOUT 15 6243	Co: MARQUARE Ph: LANDSDOUNE	Map Sheet: CAMDEN HAVEN No: 3434	Inspected by: M.L. Mocesson Date: 19th Juny 1977	Authority Field Book: 1580	Beacon Diagram Not to Scale		No BERCOM.	WARITE TO MEDAM	The second	Some Line Control Courses	D D D		- Come		G GTRRe in Court G.		Cuers	Date Record of Station	TOWN TO ON TOO OF WILL. NO TRIG FD. NOWJACK FO IN	5 704	HOUN FROM UNIVER FOWER OBSCINED BY BAILING				Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply Co.	Wap		from Trig. Mast		dimensions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	rock/concrete m above G.L.	Diameter of Vánes (vertical)m.	Diameter of Cairn m.	(approximate if not unpiled)	Jm. bearing	dh. bearing M from Trig. Mast	dm. bearing	dm. bearing9M from Trig. Mast	m. bearing	m. bearing9M	m. bearing	m. beoring9M	ароле	below	wolad paoke	above	above	Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	•	1. Completely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions	Description of mark	Height of mark	Height of Top Vanes to Top Mark	Height of Cairn,	Length of Mastm. (approximat	5. A	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed.	8. Aset in conc/rock has been placed	9. Connectionto	10. Connectionto	11. Connectionto	12. Connectionto	13 Diff #		14, Ditt, Ht,	15. Diff. Ht. is m. above	16. Diff. Ht. is is	Prepared by: M.L. Mosesson Checked:

STATION MICENTS LOOKOUT TS 6243	Owners Name Manulus Ruser Distract Owners Name Mananal Forest Address Address	Access 19-7-1977 Kn. Drection B.D. Cooperagor Ro. Head North B.S. TURN LEFT INTO BARBATOM RD SIGN 'ZRM COMERACK STATEFOREST' LOOKOUT' CROSS ROAD, STRAIGHT AHEAD SIGN' SMILE RD' LOOKOUT' CROSS ROAD FOLLOW SIGN' SMILE RD' LOOKOUT' CROSS ROAD FOLLOW SIGN' VINCENTS OUTLOOK' (STANGHT ACKOSS VERT SUGNT (12.35) VEER LEFT TURN LEFT SIGN' ZRM VINCENTS OUTLOOK' (STANGHT ACKOSS VERT SUGNT (14.70) TURN LEFT SIGN' ZRM VINCENTS OUTLOOK' HA.OO TURN RIGHT UP HILL TO TOWNER HA.OO TURN RIGHT UP HILL TO TOWNER HA.OO TURN RIGHT UP HILL TO TOWNER HA.OO TURN RIGHT UP HILL TO TOWNER	
	Not to Scale	Direction Officerition	Direction
	diama James	Standon Station Station	Station
A THEOREM STATE OF THE STATE OF	Company	Direction Direction	Direction
	Mas North	List of Observed Directions Standpoint: Station	Station

CENTRAL MAPPING AUTHORITY		DECIDE TO SOMVET OF M.S.W.			The state of	
GEODE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANCE REPORT	STATION:	II VINCENT	ENT (P)	No.: 6243
	Note: Cross out word or	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000		HASTINGS	
1. Cleared by lanes bearing	from Trig. Mast	trom Trig. Mast	INSPECTED BY:	ان ان		DATE: Autust It.
2. Mast & Vanes have been painted white & black respectively.	ick respectively.		AUTHORITY:	-		FIELD BOOK: OILT.
vas u mpilad/aat unpila d/ed	The station/pillar was unpilod/act unpilod/constructed on Leafh Aux1908, dimensions now being:	, dimensions now being:	330	340 350	0 360 10	/ be / bz /
A Shame . Jank should b	Description of mark 3 Mark. Mark. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	teel plug, Brass plug, Bolt, G.I. Pipe	Stati.	Station Diagram	North	Not to Scale
Height of mark. N. 385m. Berey reck/concrete;	crete; Mark is/:,525m. above G.L.	above G.L.	έ /	345		10
/ Height of Top Vanes to Top Mark/Pillar plate!:ፋር.ትm.	/ ማርታ	Diameter of Vanes (vertical):\\$\$m.	7 9		(0	
Height of Cairnm.	Diameter of Cairnm.	Name Plate found/ness found/placed.	μέ <i>)</i> `.	South Line	Mg O YEL	- M
m. (appı	Length of Mast		7 00	(a)	و الله	201
set in conc/wask he	4. AGrL.Mkset in conc/reak has been pleesed/found, bearing2734'M from MessiPhes/Pillar	.°M from Mact/Plug/Pillar	é / c	y is	عار الم	3 Nec
set in conc/ rock ha	AContaset in conc/eek has been placed/feuce; bearing.3229M	.°M from Mastiflug /Pillar	962 /	***	1 2	· 27
set in conc/rock ha	Aset in conc/rock has been placed/found, bearingset in from Mast/Plug/Pillar	.°M from Mast/Plug/Pillar	280	××.		Sometimen
set in conc/rock ha	A	.°M from Mast/Plug/Pillar	270	. 275 3028	中	J.
8. Action required:			Seo			<u> 100</u>
STANDPOINT: PLUME PLANE	STANDPOINT:	G. I. Por	09			· / :
Horiz. He	ght Difference Mark	Direction Horiz, Height Difference	7			10 /
9	above standpt Cree, p.0.	aby CO CO	ahove standpt. N			720
	standpt.	3-023 1345	tandp t.			/
	77 helow standpt.	374 4/ 20 pelcove	above helow standpt.			<u>130</u>
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			above standpt.			46
	above standpt.	sde Jad	above standpt. 2,10	061 / 200 /	0/1 081 0	160 150
	Chackad	St. / Noted on U.T.M. Card		Les to a	0.1000000	

Not to State	THE STATE OF THE S	CX 70 CI
	2	Current Occupant: warmenment
	Address:	Address:
997	શ્ર	
	Access Report of 3,197,8 was found suitable/unsuitable.	
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2.40	LADSS LAY, DYLAMINT WHYARD SILVE, MILE LO. FOLLOW SKIN WALCHUS CARLOOU	
3.0.0	VCER	
00.11	Turd Phili up Him. to Towns	
	GEODEIC STRIBBI	
The state of the s		
This section to be completed by officer constructing pillar.		
Original station mark fewer/inct found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:		
Leight Top of Vanes to Top Mark	Date Record of Station	
Height of mark		
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		

No.: 6243		28/4/81	FIELD BOOK: 1923	/ /0ε /	Not to Scale	10		š0.) ép		/ مرد	8,0	90	100	/ 1	10/	']20		130		, <i>,</i>	140	150	
_		DATE:	FIELD BO	10 / 20	Not		REPLACE																170 / 160	
UNCENS LOCKOUT	HASIMJAS	C. PROKES	CMA	350 360	North		MASI * LIPAZES REPLACED		SEE BACK PACE				+										190 180	Charlad
STATION: CL	20 €	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram.	, <u>-</u>	-			,	, ,			V V				· ·		· ·			210 / 200	
				K	3.1. Pipe	:		id/phaced.	/ 00's	/ 01	1000	09Z	270	seo /	09	Height Difference	above standpt.	above below standpt.	above standpt.	above standpt,	above standpt.	above standpt.	above standpt.	Card
ANCE BED	o not apply	ig. Mast		now being:	plug, Bolt, (Diameter of Vanes (vertical)O75m.	Name Plate found/ not-foun d/p kace d		t/Plug/Pillar	from Mast/Plug/Pillar	from Mast/Plug/Pillar	t/Plug/Pillar			Horiz. Distance								Moted on 11 TM Cord
Natividm	rds which d	er from Tr		dimensions	l plug, Brass	"e G.L.	f Vanes (ver	ne Plate fou		ifrom Mas	from Mas	from Mas	from Mas			Direction								N
GEODETIC STATION BECONNAISSANCE and MAINTENANCE BEPORT	e: Cross out word or wo	Cleared by lanes bearing 335 to 352, 2 to (4) 26 to 60 69 to 87 from Trig. Mast	`	The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.1. Pipe	Mark is\.545m. above G.L.		Diameter of Cairnm. Mar	unpiled)	Aset in conc/rock has been placed/found, bearing	Aset in conc/rock has been placed/found, bearing	AA. set in conc/rock has been placed/found, bearing	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	8. Action required:	STANDPOINT:	Mark								7
NOLTATA OLTAG	Not	2 to 14 , 26 to	Mast & Vanes have been painted white & black respectively.	d/constructed on	uld be explicit, e.g.,		Height of Top Vanes to Top Mark/Pillar plate\\	Diameter of Cai	Length of Mastm. (approximate if not unpiled)	k has been placed/f	k has been placed/f	k has been placed/f	k has been placed/f			Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt, below	above standpt.	above standpt.	
GEO	2	to 352,	ited white &	d/not unpile	Johsshou	above rock/	Maaak/Pillar	Ë	.m	in conc/roc	in conc/roc	in conc/roc	in conc/roc			Horiz, Distance								
		bearing.334	ive been pair	r was unpile	ark	1.385 m	anes to Top			setset	set	set	set			Direction								
	Description:	1. Cleared by lanes	2. Mast & Vanes ha	3. The station/pillar	Description of m	Height of mark. 1:3.85m. ballove rock/concrete;	Height of Top V	Height of Cairnm.	Length of Mast	4. A	5. A	6. A.	7. A	8. Action required:.	STANDPOINT:	Mark								Prepared by:

St 2733-2 D. West, Government Printer	STATION JINJUENI'S LOCKOJ TS 6243
Bascon Diagram Not to Scale	Owner's Name:
0.75c	Phone:
	Access Report of A. 1.8. 119. Ray as found suitable unacticable.
	2.45 DUSER RAILLIARY BRIDGE, TURKU LEFT SIGUJ "UNDEBUTS DUTLOOK."
	1.95 CROSS ROAD FALLON SIGN UNKENTS COTLOOK.
	12.35 UPER LEFT.
	14.26 University author 6.5. of.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of bascon:	Dancel of Christian
Height Top of Vanes to Top Markm.	
Height of mark below rock/concm. below G.L.	
Diameter of Vanes	
Original Beanon baschas not been destroyed by me	1644411-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-14414-
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